my-notebook 1

September 1, 2020

1 Image Clustering (using CNN)

```
[1]: # Importing packages
  from keras.preprocessing import image
  import numpy as np
  from keras.applications.vgg16 import preprocess_input
  from keras.models import Sequential
  from keras.layers import Dense, Dropout, Flatten, BatchNormalization
  from keras.layers import Conv2D, MaxPooling2D
  from tqdm import tqdm
  import matplotlib.pyplot as plt
  import os
  import math
  from collections import Counter
```

```
[2]: # checking the image shape
import cv2
img_path = "../input/animal-faces/afhq/train/wild/flickr_wild_000003.jpg"
img = cv2.imread(img_path)
print (img.shape)
(512, 512, 3)
```

1.1 1. Generating features from images using CNN

```
model.add(Conv2D(90,(5,5),activation='relu'))
      model.add(MaxPooling2D(pool_size=(2, 2)))
      model.add(Dropout(0.5))
      model.add(Conv2D(120, (3,3), activation='relu'))
      return model
[4]: # Model summary
   My_model = CNN_0()
   My_model.summary()
   Model: "sequential"
   Layer (type)
               Output Shape
   _____
   conv2d (Conv2D)
                       (None, 218, 218, 24)
   _____
   batch_normalization (BatchNo (None, 218, 218, 24) 96
   max_pooling2d (MaxPooling2D) (None, 109, 109, 24)
                (None, 109, 109, 24) 0
   dropout (Dropout)
   batch_normalization_1 (Batch (None, 109, 109, 24) 96
   _____
                (None, 105, 105, 50) 30050
   conv2d_1 (Conv2D)
   conv2d_2 (Conv2D)
                       (None, 101, 101, 90) 112590
   max_pooling2d_1 (MaxPooling2 (None, 50, 50, 90) 0
                  (None, 50, 50, 90)
   dropout_1 (Dropout)
   conv2d_3 (Conv2D) (None, 48, 48, 120) 97320
   ______
   Total params: 243,704
   Trainable params: 243,608
   Non-trainable params: 96
```

```
[5]: # https://stackoverflow.com/a/57451142/10348126 - A part of code is taken

→ from this link

def creating_feature(file):
    img = image.load_img(file, target_size=(224, 224))
    img_data = image.img_to_array(img)
    img_data = img_data.astype('float32')
    img_data = img_data/255
    img_data = img_data.reshape(1,224,224,3)
```

```
feature = My_model.predict(img_data)
  feature_np = np.array(feature)
  feature_list = (feature_np.flatten())
  return feature_list

# Generating features based on the CNN algorithm and Storing in a dictonary.
```

```
[6]: # Generating features based on the CNN algorithm and Storing in a dictonary.
feature_list = []
check_list = {}
for dirname, _, filenames in os.walk('/kaggle/input/dataset'):
    for filename in tqdm(filenames):
        file = os.path.join(dirname, filename)
        file_name = file.split("/")[-1]
        feature_value = creating_feature(file)
        feature_list.append(feature_value)
        check_list[file_name] = feature_value
```

```
[8]: type(check_list)
```

[8]: dict

```
Length: 276480

Feature_map: [0.03127097 0. 0. ... 0. 0.0300002 0. ]
```

Test Image - 1328.jpg Testing on sample image and finding similarity and displaying the top 15 similar images

```
[10]: clustering_img_path = '../input/dataset/dataset/1328.jpg'
feature = creating_feature(clustering_img_path)
img = cv2.imread(clustering_img_path)
```

```
[11]: type(feature)
```

[11]: numpy.ndarray

Cosine similarity is to find the similarity between two features. If cosine similarity is high between two features then they are most likely to be same animal.

```
[12]: # https://stackoverflow.com/a/18424953/10348126
def cosine_similarity(v1,v2):
```

```
"compute cosine similarity of v1 to v2: (v1 dot v2)/{||v1||*||v2||)"
sumxx, sumxy, sumyy = 0, 0, 0
for i in range(len(v1)):
    x = v1[i]; y = v2[i]
    sumxx += x*x
    sumyy += y*y
    sumxy += x*y
return sumxy/math.sqrt(sumxx*sumyy)
```

```
[14]: output_similarity = top_similarity(feature)

100%|  | 4738/4738 [46:30<00:00, 1.70it/s]
```

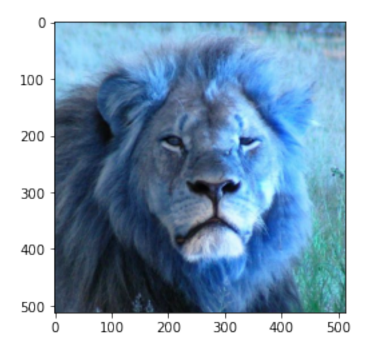
1.1.1 > Sorting the top 15 images similar to test image

1328.jpg : 1.0 3867.jpg : 0.9560385266306173 452.jpg : 0.9540249541139376 2491.jpg : 0.9519551133889456 1369.jpg : 0.9510063452347932 4636.jpg : 0.9500390419133415 4238.jpg : 0.9498005329201525 3520.jpg : 0.9497633845228972 1359.jpg : 0.94889486635964 3120.jpg : 0.9488495721813585 2909.jpg : 0.9483349811329916 1377.jpg : 0.9480993996916315 191.jpg : 0.9477285193826422 632.jpg : 0.9472543933728574 1220.jpg : 0.9469315271470357

1.1.2 * Test Image

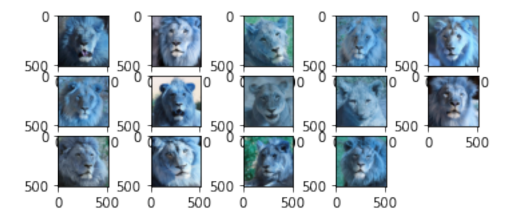
```
[16]: output = []
for i in high:
    output.append(cv2.imread('../input/dataset/dataset/'+ i[0]))
plt.imshow(output[0])
```

[16]: <matplotlib.image.AxesImage at 0x7fd3caf43610>



1.1.3 Output for the test image the top 15 similar images to the test image.

```
[17]: for i in range(1,len(output)):
    plt.subplot(5, 5, i)
    plt.imshow(output[i])
plt.show()
```



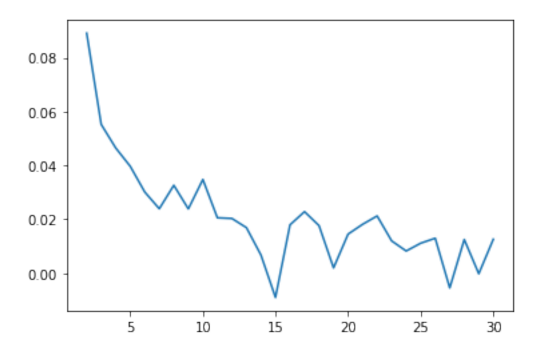
1.2 2. Clustering

1.2.1 Finding the optimal clusters

1.2.2 The peak is at 7. So, the optimal clusters are 7

```
[15]: plt.plot(range(2,31), sil) plt.show
```

[15]: <function matplotlib.pyplot.show(*args, **kw)>



1.2.3 > As Kmeans clustering consumes most of the memory. A random sample of 250 images were clustered.

```
[67]: from sklearn.cluster import KMeans
kmeans = KMeans(n_clusters = 7).fit(feature_list[:250])
predict = kmeans.predict(feature_list[:250])
labels = kmeans.labels_
```

- 1.2.4 > The Silhouette score is 0.045. That indicate overlapping clusters.
- 1.2.5 > Less input data may be one of the reason for less score.

```
[69]: # https://scikit-learn.org/stable/modules/clustering.html#silhouette-coefficient
from sklearn import metrics
score = metrics.silhouette_score(feature_list[:250], labels, metric='euclidean')
print(score)
```

0.045191515

1.2.6 > Storing the image names from check_list dictonary and storing in a dictonary.

```
[64]: Image_names = []
    m = 0
    for i in check_list:
        if m<250:
            Image_names.append(i)
            m = m + 1

    print(len(Image_names), len(predict))

    cluster_dict = {}
    for i in range(0,250):
        cluster_dict[l[i]] = predict[i]</pre>
```

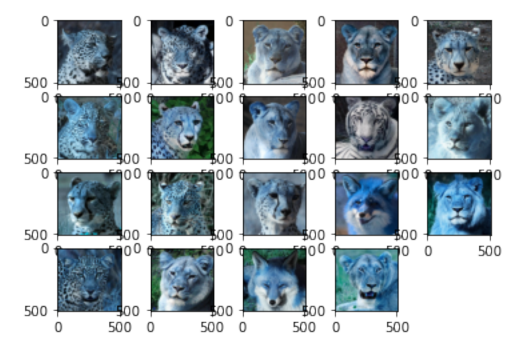
250 250

- 1.2.7 > Flipping the keys and values, so that for each cluster there may be multiple images.
- 1.2.8 > One key, multiple values like wise one cluster multiple images.

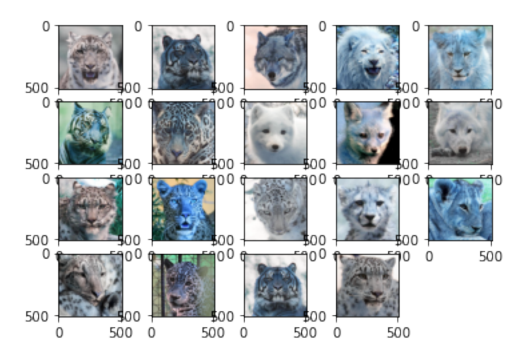
```
['4642.jpg', '3680.jpg', '2026.jpg', '2434.jpg', '2349.jpg', '234.jpg', '2765.jpg', '4291.jpg', '3177.jpg', '3702.jpg', '2004.jpg', '1085.jpg', '765.jpg', '948.jpg', '70.jpg', '3398.jpg', '3781.jpg', '2310.jpg', '4237.jpg', '2111.jpg']
['1846.jpg', '2553.jpg', '2040.jpg', '2464.jpg', '2544.jpg', '3106.jpg', '3291.jpg', '138.jpg', '1217.jpg', '1382.jpg', '4688.jpg', '64.jpg', '4734.jpg', '1685.jpg', '53.jpg', '1089.jpg', '3764.jpg', '3845.jpg', '1041.jpg', '1721.jpg', '4271.jpg', '1891.jpg', '1415.jpg', '2502.jpg', '2055.jpg']
```

1.2.9 > For each cluster 15 images are displayed accordingly.

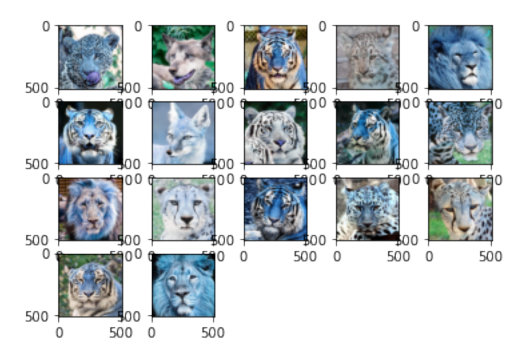
```
[56]: # cluster 0
  output = []
  for i in final_dict[0][:20]:
      output.append(cv2.imread('../input/dataset/dataset/'+ i))
  for i in range(1,len(output)):
      plt.subplot(4, 5, i)
      plt.imshow(output[i])
  plt.show()
```



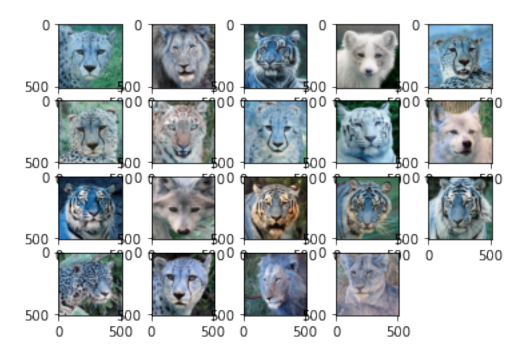
```
[57]: # cluster 1
  output = []
  for i in final_dict[1][:20]:
      output.append(cv2.imread('../input/dataset/dataset/'+ i))
  for i in range(1,len(output)):
      plt.subplot(4, 5, i)
      plt.imshow(output[i])
  plt.show()
```



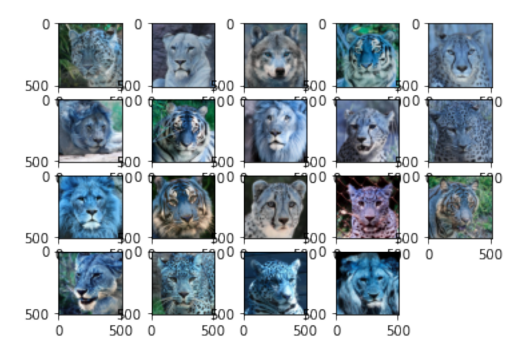
```
[58]: # cluster 2
output = []
for i in final_dict[2][:20]:
    output.append(cv2.imread('../input/dataset/dataset/'+ i))
for i in range(1,len(output)):
    plt.subplot(4, 5, i)
    plt.imshow(output[i])
plt.show()
```



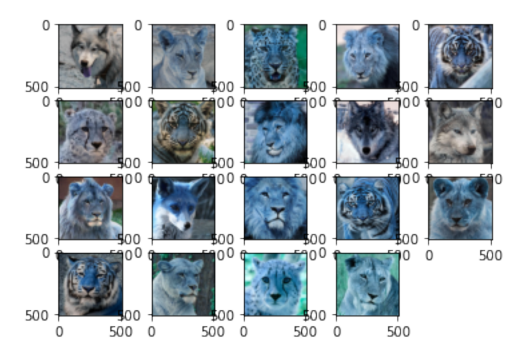
```
[59]: # cluster 3
output = []
for i in final_dict[3][:20]:
    output.append(cv2.imread('../input/dataset/dataset/'+ i))
for i in range(1,len(output)):
    plt.subplot(4, 5, i)
    plt.imshow(output[i])
plt.show()
```



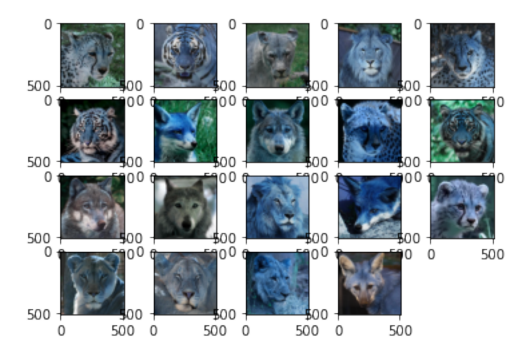
```
[60]: # cluster 4
  output = []
  for i in final_dict[4][:20]:
      output.append(cv2.imread('../input/dataset/dataset/'+ i))
  for i in range(1,len(output)):
      plt.subplot(4, 5, i)
      plt.imshow(output[i])
  plt.show()
```



```
[61]: # cluster 5
  output = []
  for i in final_dict[5][:20]:
      output.append(cv2.imread('../input/dataset/dataset/'+ i))
  for i in range(1,len(output)):
      plt.subplot(4, 5, i)
      plt.imshow(output[i])
  plt.show()
```



```
[62]: # cluster 6
  output = []
  for i in final_dict[6][:20]:
      output.append(cv2.imread('../input/dataset/dataset/'+ i))
  for i in range(1,len(output)):
      plt.subplot(4, 5, i)
      plt.imshow(output[i])
  plt.show()
```



1.2.10 > The accuracy is low in case of clustered outputs because of a small sample.

1.3 References:

- 1. https://keras.io/
- 2. https://stackoverflow.com/a/57451142/10348126
- 3. https://stackoverflow.com/a/18424953/10348126
- $4.\ https://medium.com/analytics-vidhya/how-to-determine-the-optimal-k-for-k-means-708505d204eb$
- $5. \ https://medium.com/@franky07724_57962/using-keras-pre-trained-models-for-feature-extraction-in-image-clustering-a142c6cdf5b1$
- 6. https://www.geeksforgeeks.org/python-find-keys-with-duplicate-values-in-dictionary/
- 7. https://www.geeksforgeeks.org/python-program-to-find-the-highest-3-values-in-adictionary/
- 8. https://scikit-learn.org/stable/modules/clustering.html#silhouette-coefficient